L	Hits	Search Text	DB	Time stamp
Number	HITS		l ng	Time stamp
2	2	6157955.pn. 6625150.pn.	USPAT;	2004/10/31
3	1	@ay<2000 and (6157955.pn. 6625150.pn.)	US-PGPUB USPAT;	22:54
]]	_	and (DMA or "direct memory access")	US-PGPUB	23:13
4	0	@ay<2000 and (6157955.pn. 6625150.pn.)	USPAT;	2004/10/31
		and (DMA or "direct memory access") and	US-PGPUB	23:13
_	0	"dual port memory" "dual port memmory"	USPAT;	2004/10/31
		dual polit memmory	US-PGPUB	22:34
-	0	"dual-port memmory"	USPAT;	2003/10/24
			US-PGPUB	14:33
_	53	memmory	USPAT; US-PGPUB	2003/10/24
_	549888	memory	USPAT;	2003/10/24
		-	US-PGPUB	14:33
-	2209	"dual port memory"	USPAT;	2003/10/24
	813	"dual-port memory"	US-PGPUB USPAT;	14:33
	013	ddai-poit memory	US-PGPUB	14:33
-	2	@py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
	1406	port memory") and "network logic unit"	US-PGPUB	14:42
_	1486	@py<2000 and (709/217,219,227,231,232,250,253.ccls.)("d	USPAT;	2003/10/24
		(709/217,219,227,231,232,230,233.0015.) (d memory" or "dual port memory") and	Par barna	17.75
		"network logic unit"		
-	0	@py<2000 and	USPAT;	2003/10/24
		(709/217,219,227,231,232,250,253.ccls.) and ("dual-port memory" or "dual port	US-PGPUB	14:43
	:	memory") and "network logic unit"		
-	14	@py<2000 and	USPAT;	2003/10/24
		(709/217,219,227,231,232,250,253.ccls.)	US-PGPUB	14:43
		and ("dual-port memory" or "dual port memory")		
-	0	@py<2000 and	USPAT;	2003/10/24
		(709/217,219,227,231,232,250,253.ccls.)	US-PGPUB	14:44
		and ("dual-port memory" or "dual port memory") and ("SCSI logic unit")		
_	1	lepy<2000 and	USPAT;	2003/10/24
	_	(709/217,219,227,231,232,250,253.ccls.)	US-PGPUB	15:02
		and ("dual-port memory" or "dual port		
_	98	memory") and SCSI @py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
		port memory") and SCSI	US-PGPUB	15:02
-	0	@py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
		port memory") and SCSI and "network logic unit"	US-PGPUB	15:03
_	1	unit" @py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
		port memory") and SCSI and NIC	US-PGPUB	15:10
-	0	@py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
_	98	port memory") and "SCSI logic unit" @py<2000 and ("dual-port memory" or "dual	US-PGPUB USPAT;	15:11 2003/10/24
'		port memory") and microcontroller	US-PGPUB	15:13
-	66	<pre>@py<2000 and ("dual-port memory" or "dual</pre>	USPAT;	2003/10/24
		port memory") and microcontroller and network	US-PGPUB	15:13
_	0	@py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
		port memory") and microcontroller and	US-PGPUB	15:14
		network and server and (workstation or		
_	<u>د</u> 1	computer or desktop or pc) @py<2000 and ("dual-port memory" or "dual	USPAT;	2003/10/24
	01	port memory") and microcontroller and	US-PGPUB	15:18
		network and (workstation or computer or		
	,	desktop or pc)	11CD2M-	2002/10/24
-	4	<pre>@py<2000 and 709.clas. and ("dual-port memory" or "dual port memory") and</pre>	USPAT; US-PGPUB	2003/10/24 15:18
		microcontroller and network and	35 13101	
		(workstation or computer or desktop or		
] _	2422	pc) "dual port memmory" or "dual port PAM"	וופפאייי	2003/10/30
	2422	"dual port memmory" or "dual port RAM"	USPAT; US-PGPUB	12:26
L			100 10100	

_	0	@py<2000 and (("dual port memmory" or	USPAT;	2003/10/30
		"dual port RAM" or "dual-port memmory" or	US-PGPUB	12:29
		"dual-port RAM") and (workstation or		
		client or computer) and (NIC or "network card") and ("SCSI bus"))		
_	942	card and (scsi bus)) @py<2000 and (("dual port memmory" or	USPAT;	2003/10/30
	942	"dual port RAM" or "dual-port memmory" or	US-PGPUB	12:29
		"dual-port RAM") and (workstation or	05 10105	12.23
		client or computer))		
-	1327	@py<2000 and "SCSI bus"	USPAT;	2003/10/30
		op, source and source and	US-PGPUB	13:53
_	0	@py<2000 and (("dual port memmory" or	USPAT;	2003/10/30
:		"dual port RAM" or "dual-port memmory" or	US-PGPUB	13:55
		"dual-port RAM") and (workstation or		
		client or computer) and (NIC or "network		
		card")) and "scsi bus"		
-	25	<pre>@py<2000 and (("dual port memmory" or</pre>	USPAT;	2003/10/30
:		"dual port RAM" or "dual-port memmory" or	US-PGPUB	14:37
:		"dual-port RAM") and (workstation or		
ł		client or computer) and (NIC or "network card"))		
_	1	l a company of the co	USPAT;	2003/10/30
		"dual port RAM" or "dual-port memory" or	US-PGPUB	15:20
		"dual-port RAM") and (workstation or		
		client or computer) and (NIC or "network		
		card")) and "SCSI bus"		
_	26	@py<2000 and (("dual port memory" or	USPAT;	2003/10/30
		"dual port RAM" or "dual-port memory" or	US-PGPUB	17:34
		"dual-port RAM") and (workstation or		
		client or computer) and (NIC or "network		
	_	card")) and "bus"		
-	0	@py<2000 and (("dual port memory" or	USPAT;	2003/10/30
ļ		"dual port RAM" or "dual-port memory" or	US-PGPUB	17:34
		"dual-port RAM") and (workstation or		
		client or computer) and (NIC or "network card")) and "scsi logic"		
_	9		USPAT;	2003/10/30
		"dual port RAM" or "dual-port memory" or	US-PGPUB	17:34
		"dual-port RAM") and (workstation or	00 10102	
]		client or computer) and (NIC or "network		
]		card")) and "scsi"		
-	1	"5590658".PN.	USPAT	2004/04/09
				14:12
-	34		USPAT;	2004/04/07
		"dual port RAM" or "dual-port memory" or	US-PGPUB	11:20
		"dual-port RAM") with ((network adj card)		
		or NIC or (network adj interface adj		
[card) or modem or (ethernet adj card) or		
_	1	(network adj adapter))) @py<2000 and (("dual port memory" or	USPAT;	2004/04/07
-	 	"dual port RAM" or "dual-port memory" or	US-PGPUB	11:18
		"dual-port RAM") with ((network adj card)		12.10
		or NIC or (network adj interface adj		
		card) or modem or (ethernet adj card) or		
		(network adj adapter))) and ((network		
		adj card) or NIC or (network adj		
		interface adj card) or modem or (ethernet		
		adj card) or (network adj adapter)) same		
		microcontroller)		2004/01/07
-	20	@py<1999 and (("dual port memory" or	USPAT;	2004/04/07
		"dual port RAM" or "dual-port memory" or	US-PGPUB	15:32
		"dual-port RAM") with ((network adj card)		
		or NIC or (network adj interface adj		
		card) or modem or (ethernet adj card) or (network adj adapter))) and		
		microcontroller		
L	J	1	L	<u> </u>

	7 20	@py<1999 and (("dual port memory" or	USPAT;	2004/04/07
		"dual port RAM" or "dual-port memory" or	US-PGPUB	15:33
		"dual-port RAM") with ((network adj card)		
		or NIC or (network adj interface adj		1
		card) or modem or (ethernet adj card) or	1	
		(network adj adapter))) and	ĺ	
		(microcontroller or "micro-controller")	1	
_	30		USPAT;	2004/04/07
]	"dual port RAM" or "dual-port memory" or	US-PGPUB	17:42
		"dual-port RAM") with ((network adj card)	OD FGFOD	17.42
		or NIC or (network adj interface adj		
		card) or modem or (ethernet adj card) or	}	1
		(network adj adapter)))		
	1		USPAT	2004/04/09
_	1	5795297.pn.	USPAI	14:13
	F 220	Grand Company (Company)	HCDAM.	2004/07/09
-	5220		USPAT;	· · ·
	5110	access") with controller)	US-PGPUB	17:12
-	5110	@py<2000 and ((DMA or "direct memory	USPAT;	2004/07/09
		access") with controller) and (determin\$	US-PGPUB	17:20
	1 200	or decid\$ or select\$)	110000	2004/07/00
-	362		USPAT;	2004/07/09
		access") with controller) and (determin\$	US-PGPUB	17:21
		or decid\$ or select\$) and (NIC or		
		"network adapter" or "network interface		
	143	controller") @py<2000 and ((DMA or "direct memory	USPAT;	2004/07/09
-	143	access") with controller) and (determin\$	US-PGPUB	17:23
		or decid\$ or select\$) and (NIC or	US-PGPUB	17:23
		"network adapter" or "network interface	1	
	159	controller") and SCSI	USPAT;	2004/07/09
-	139	1 -1	US-PGPUB	17:24
		access") with controller) with (NIC or	US-PGPUB	17:24
		"network adapter" or "network interface controller")) and (determin\$ or decid\$ or		1
		select\$) and (NIC or "network adapter" or		i i
		"network interface controller") and SCSI		
_	0	· ·	USPAT;	2004/07/09
		access") adj controller) with (NIC or	US-PGPUB	17:25
		"network adapter" or "network interface	05-16100	17.23
		controller")) and (determin\$ or decid\$ or		1
		select\$) and (NIC or "network adapter" or		i i
		"network interface controller") and SCSI		1
		and 709.clas.		
_	92		USPAT;	2004/07/09
_	32	access") adj controller) with (NIC or	US-PGPUB	19:11
		"network adapter" or "network interface	03-FGF0B	19.11
		controller")) and (determin\$ or decid\$ or		
	1	select\$) and (NIC or "network adapter" or	1	1
		"network interface controller") and SCSI	1	
_	5		USPAT;	2004/07/09
	3	access") adj controller) with (NIC or	US-PGPUB	19:17
		"network adapter" or "network interface	05 19105	19.11
		controller") with (determin\$ or decid\$ or		1
	1	select\$)) and (NIC or "network adapter"		
		or "network interface controller") and		
		SCSI		
		,	1	1